

B { 45 Poles  $8\frac{3}{4}$  lbs East of S corner  
Sugar 18  $S 88^{\circ} W 58\frac{3}{8}$  lbs  
Gum 24  $N 54^{\circ} E 39\frac{1}{2}$  "

C { 20 Poles East of S  $\frac{1}{2}$  m p  
White Oak 18  $S 64^{\circ} W 89$  lbs  
Red Oak 4  $S 10^{\circ} W 13$  "

D { Half dist. bet. S  $\frac{1}{2}$  m p & S. E. cor.  
Hickory 6  $N 76^{\circ} E 26$  lbs  
Red Oak 8  $S 18^{\circ} W 13\frac{1}{2}$  "

E { Half dist. bet S  $\frac{1}{2}$  m p & center  
Red Oak 12  $S 22\frac{1}{2}^{\circ} E 18\frac{1}{4}$  lbs  
Gum 10  $N 1^{\circ} E 29$  "

Center of S 8 gr  
Chinkapin Oak 8  $S 17\frac{1}{2}^{\circ} W$  - lbs  
White Oak 4  $S 39^{\circ} W 7$  "

Normal Perkins D. J. Fleetwood  
Wash Fleetwood Thompson Geiger  
Wm Norman Marion Gates  
Nelson Johnson John Pearcey  
W. Meadows J. Fleetwood

Also at the same time commenced at the N  $\frac{1}{2}$  m p of  
Section 31 T. 7. N. R. 2. E. Ran  $S 4^{\circ} E$  326 Poles 3 lbs ran  
east of corner 21 lbs. corrected back and established corner  
at half dist between S  $\frac{1}{2}$  m p and center witness Hickory  
12  $N 57^{\circ} E 14\frac{1}{2}$  lbs Sassafras 6  $S 57^{\circ} E 9\frac{1}{2}$  lbs Thence  $S 86^{\circ} E 20$   
Poles and established corner witness Gum 12  $S 75^{\circ} W 26\frac{1}{2}$  lbs.  
Hickory 16  $S 88^{\circ} E 10$  lbs

The above Survey was made in compliance with notice served  
on parties interested by Wm Norman 10 days previous to commencement  
of said Survey

M. R. Bushkirk, M. C. S.

X June 16<sup>th</sup> & 17<sup>th</sup> 1882

Ran the following lines and established  
the following corner in Section 30 of T R 1 E Commercial  
at the W  $\frac{1}{2}$  m p of the same Ran N  $82^{\circ} W 158$  Poles 14 lbs ran East  
of corner 19 lbs. Then commenced halfway point between W  $\frac{1}{2}$   
m p and center Ran N  $82^{\circ} W 161$  Poles 19 lbs Ran East of corner  
28 lbs. corrected back and established corner at half distance  
(center of N W gr) witness Gum 24  $N 24^{\circ} E 13$  lbs. Gum 2  $N 67^{\circ} W$   
 $1\frac{1}{2}$  lbs. Thence  $S 86\frac{1}{2}^{\circ} W 85$  Poles 1 $\frac{1}{2}$  lbs Ran South of corner 21 lbs  
corrected back and marked line

The above survey was made  
by agreement of parties interested

Ed Packard { Chainman  
Wm Meadows { Sworn

Dan Chambers flagman sworn

M. R. Bushkirk, M. C. S.